DATE: January 23, 1997 (Revised April 24, 2002)

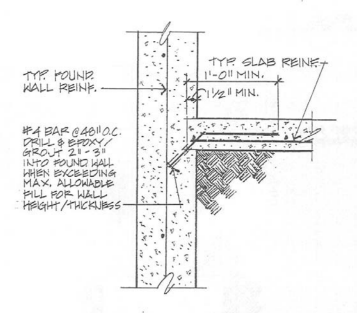
TO: All DCA Customers

RE: INFORMATION BULLETIN NO. 114

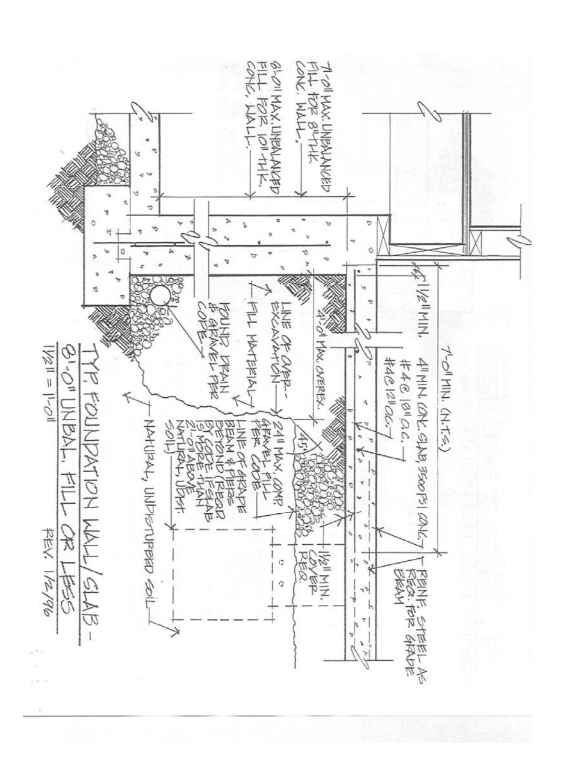
One- and Two-Family Standard Garage Slab and Foundation Wall Details

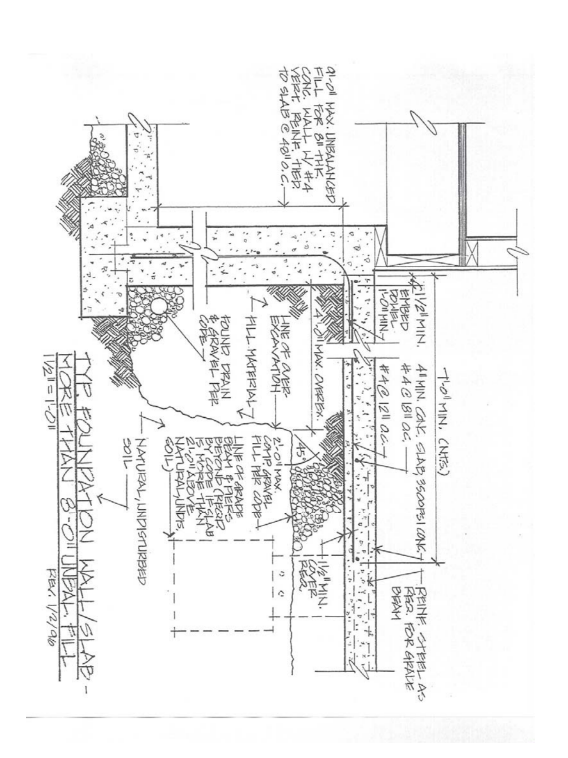
for use with the 2003 International Residential Code (IRC)

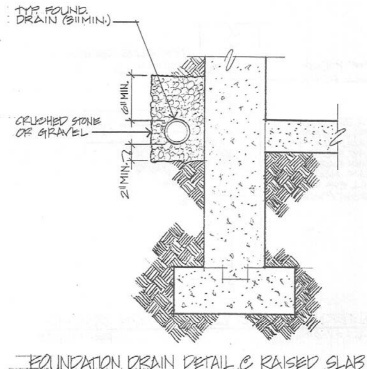
As a customer service initiative, the Kansas City, Missouri, Department of Codes Administration, in cooperation with the Greater Kansas City Home Builders Association, has developed the attached standard structural garage floor slab details for use in all one- and two-family dwellings employing a suspended slab or slab on non-engineered fill. These details will be accepted by DCA for garage slabs meeting the dimensions and design parameters specified herein. Additionally, DCA has developed a series of standard foundation wall and slab attachment details to address those situations where foundation walls are subject to unbalanced fill conditions. Please note that these are standard details and all customers may still exercise the option of providing an engineered design to meet their particular needs.



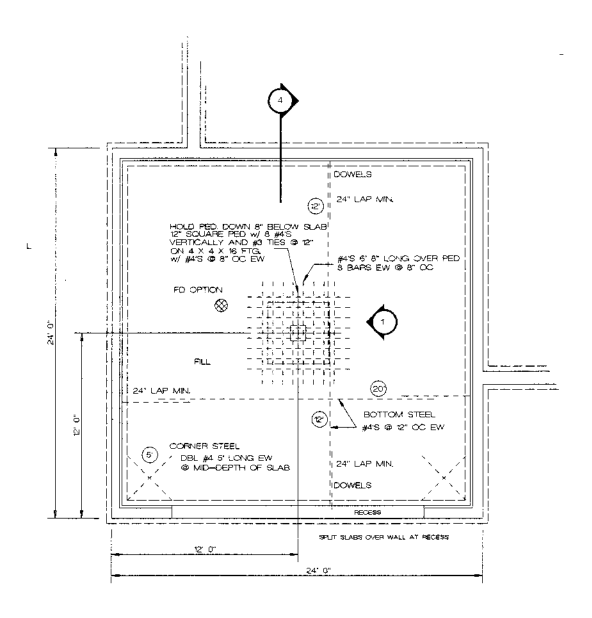
ALTERNATE SLAB CONNECTION DETAIL
1/21 = 1-011 REV 11/20/95



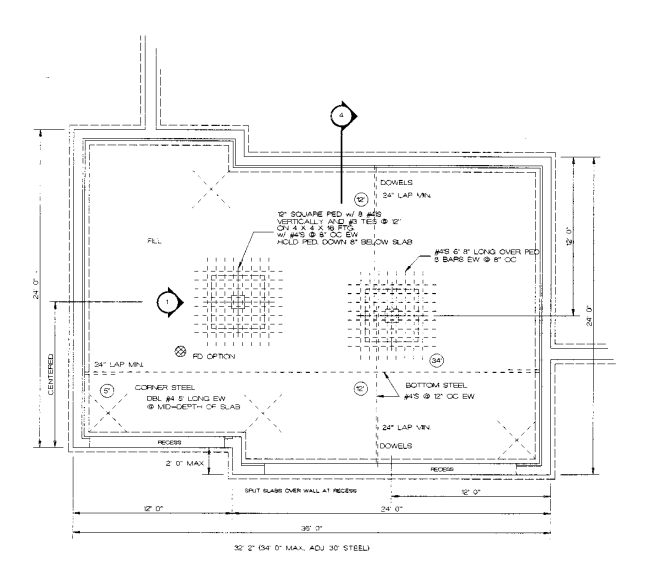




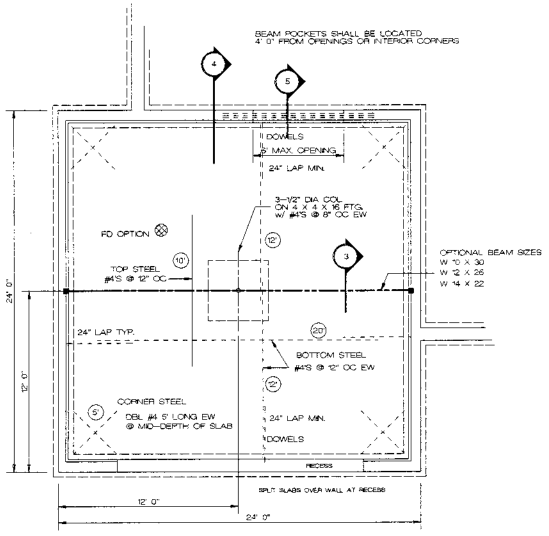
EQUNDATION DRAIN DETAIL & RAISED SLAB



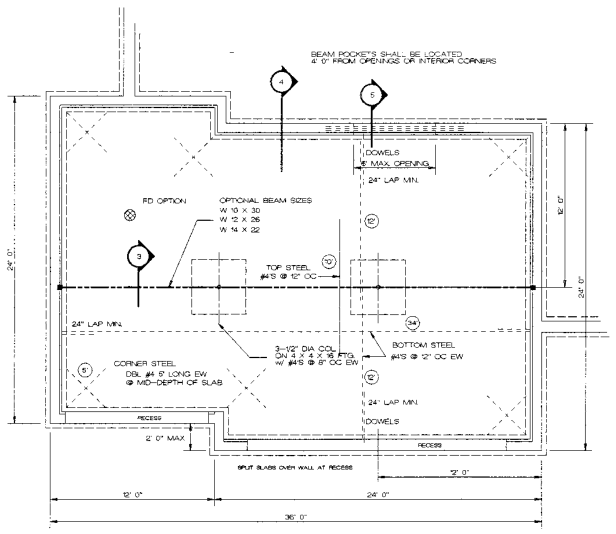
GARAGE SLAB ON FILL
NOT TO SCALE



GARAGE SLAB ON FILL
NOT TO SCALE



ROTATE (90 DEGREES) STEEL AND BEAM(S) OPTION



ROTATE (90 DEGREES) STEEL AND BEAM(S) OPTION

GARAGE SLAB W/ BSMT UNDER

